19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

DO NOT WRITE BELOW

Yellow:

DTSC 8022A (7/92) EPA 8700-22

Z

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST  C AD 0 8		fest Document N	o. 2. Page 1	is not required by Federal law.
3. Generator's Name and Mailing Address  Douglas Aircraft Company Attn: Rob Tuell C6- 19503 South Normandle Avenue Torrance, CA			State Manifest Docum State Generator's ID	** Number
4. Generator's Phone (310) 533-7926 or (310) 533-	7231		HAHO:	36005698
5. Transporter 1 Company Name	6. US EPA ID Number	¢	State Transporter's ID	4.4.En an
Laidlaw Environmental Services of CA, Inc.	E 8 0 0 0 0 0 A	1 2 1	Transparter's Phone	(3 (3) 5 (8: 2700
7. Transporter 2 Company Name	8. US EPA ID Number		State Transporter's ID	
			Transporter's Pisone	
Laidlew Environmental Services, Inc. 5295 South Garvey	0. US EPA ID Number	щ.	State Facility's ID                  Facility's Phone	(619) 344- 9400
	A D 0 0 0 6 3 3	12. Contain	iers 13. Total	14. Unit
11. US DOT Description (including Proper Shipping Name, Hazard C		No.	Type Quantity	Wt/Vol   Waste Number   State   400
RQ, Hazardous waste, solid, n.o.s., (D007)	9, NA3077,PG III	001	M 1608	
b.				Store
				EPA/Other
c,				Stote
				EPA/Other
				<b>8</b>
				EPA/Other
J. Additional Description for Moterials Used Above I is 12104-178684. Cut-up point tables. **		*	Handling Codes for V	ester Listed Above
		- F		(4. j
15. Special Handling Instructions and Additional Information				
24 Hour emergency telephone number	( 800) 424- 9300 (C	hemtrec)	. DOTERG#	11a) 31
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the cont packed, marked, and labeled, and are in all respects in proper of</li> </ol>				
If I am a large quantity generator, I certify that I have a prog	gram in place to reduce the volum	ne and toxicity	of waste generated to	the degree I have determined to be
economically practicable and that I have selected the practicabl threat to human health and the environment; OR, if I am a sm waste management method that is available to me and that I car	e method of treatment, storage, o all quantity generator, I have mad	r disposal curre	ntly available to me wi	nich minimizes the present and future
Printed/Typed Name	Signature	M/	000	Month Day Year
Robert G. Tuell, Jr.  17. Transporter 1 Acknowledgement of Receipt of Materials	Killet G	Just	ll, Jr.	101494
Printed Typed Name	Sign/rure			Month Day Year
JUSTIVI-CATION	MANNI	1		101774
T8. Transporter 2 Acknowledgement of Receipt Materials Printed/Typed Name	Signature			Month Day Year
19. Discrepancy Indication Space				
20. Facility Owner or Operator Certification of receipt of hazardous		except as noted	in Item 19.	The second secon
Printed/Typed Name	Signature			Month Day Year

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESP

	<b></b>
	TICUCT
WF LISH I	111 5 5 1
WEIGHT	TICKET

VENDOR:	aid law	• •	GROSS	22160 P
TRUCK #:	20U B	1706/B	TARE	6078 P
DATE:	10-14-94		. NET	16082 P
CONTENTS: (	vt ip point &	Inble.		
DISPOSAL F	ACILITY: Lein Jaw En	vioranmental Ser	vice Inc. URUM CL	DUN I
DRIVER:			GALLON	S
STATE	MANIFEST	DOCUME	NT NUMB	ER: 93386910

LAIDLAN ENVIRONMENTAL SERVICES

221 E. "D" ST. • P.O. Box 1175 WILMINGTON, CA 90748-1175 (310) 518-4700 • (800) 955-5359

CUSTOMER/ACCT. NO

240120

BILLING ADDRESS

work order no. 12176

DOUGLAS

ORDER DATE	DATE TO BE DONE	CUSTOMER P.O. #  Rel * 27064 ~ H6252  DEPARTMENT	ORDERED BY  CUSTOMER'S EPA#	TELEPHONE#  CUSTOMER'S BD OF EQUAL #	CONTACT PHONE #
REP.	DIV. #	DEFACIMENT	CUSTOMERS EFA#	COSTOMENS BLOF EQUAL#	CONTACT FROME
	1-R/0 DISPOS	Deliver i	120 0/7	- PICK UP	0 FOR
The second	Arrived at	(6: 07. 6: 120.	يسان يتدريقي أسكن تتفطيع والمتحال أسدها والمدادية		A.
of t	this time.	This was	waiting +	to h	ave bins
The had	pected by Haz. wast expired o	CHP inspector e Transporter n both bir	r before certificants. Rober	transporti	ng them.  Ince Stickers  Q. 10-14-94
DRIVER CO		10001	of Bin# 63	24	
_ TV	D15700	sall and	verian.	TOYMAD.	
START TIME OGE Manifest Numb	STOP TIME	START MILES D	END MILESate Completed/0//	TRUCK NUMBER Drivers Nam	TRAILER 160577  NUMBER 160577
nments _	TampBY +1	ram 0700 Th	10745 KM	ou one on	547E

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

Customer Signature Kolen G. Judl, Ja. 10-14-9

PRICING	SINSTRUCTIONS - DRUMS					
	tiles ingi	Hrs. @	Per Hr.			<b>F</b>
	Project Manager		*			
•	First Technician	Hrs. @	Per Hr.			
	Second Technician	Hrs. @	Per Hr.			
1000 B	oThird Technician	Hrs. @	Per Hr.			
¥ .	Fourth Technician	Hrs. @	Per Hr.			
	Fifth Technician	Hrs. @	Per Hr.			
	Truck #	Hrs. @	Per Hr.		NAME AS A SECTION OF THE PROPERTY AS A SECTION OF THE SECTION OF THE PROPERTY	-
	Truck #	Hrs. @	Per Hr.			
	Truck #	Hrs. @	Per Hr.			
61 84 .s	The second secon	and the state of t	Mighther in the disk of the Mills of Mills of Mills of the Mills of th			
	19630.00					
	참 환경소 보는 이 사람들이 되었다.				es.	
	Sundays, Holidays, and After I	fours @		% =		
CARAMSP	AC ATTACK PORTATION & DISPOSAL FEES	TO TSD FACILIT	Υ			
*	5 Gal. Cans Liquid					
	5 Gal. Cans Solid 6					
	5 Gal. Cans Lab Pa					
	55 Gal. Drums Liqu					
	55 Gal. Drums Soli					
	55 Gal. Drums Lab					
	Empty 5 Gal. Cans					
	Empty 55 Gal. Can					File William a common and all all the Medical Miles and all all all all all all all all all al
						And the second s
SEATOR FOR	e de la companya de					
MAICH	ALS USED		K. a. a. b.			
	5 Gal. Cans @					AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
	55 Gal. Drums @		- Open de grand de de de		1000000 and 1000000000000000000000000000000000000	
	Recovery Drums 6					
	Bags Vermiculite 6				- 10 a 2 a b - 2 a b - 2 a c c c c c c c c c c c c c c c c c c	
					*	
	Hazardous Waste I					
	Drum Liners @					The Proprieties for the Control of t
	Safety Equipment Number of S					AND THE STATE OF T
	WAS LANGUAGED TO THE PROPERTY OF THE PROPERTY OF A SECURITY STATE OF THE PROPERTY OF THE PROPE			· property		
	ment <sup>al</sup> belakkanda disebel se edinggiyya ina ned ikidi disebel se oo ugayay oo ayaana in birasa, yyanay je aan	Control of the Contro		•••••		
	errettelagebrookside tillstelat parage i også dettelationer avgatet och en en E			raka ja	takin kerdena di terati sekanganan da sa na gerdir di di min da i dali sana mandidir di dirikin man	
PRICING	INSTRUCTIONS - PUMPING					
	Compensation Hrs.	<b>3</b>	Per Hr.			
		The state of the s				
		- No March - Mark Copy of the ground state of the State o	The container container on the first of the first things to the container company appropriate product of the first			
	Washout Fee					
	Dump Fee					
	-			YAYAI		

SERVICES Customer Notification And Certification FORM A Inly Statements with Original Signatures will be Accepted Generator Name/Location: EPA I.D. Number: Waste Profile or ARF Designation: 12104- ITR-0694 Manifest Number: 193386910 EPA Hazardous Waste Number(s): Doo7 NO On file at facility. Waste Analysis Attached? YES \_ Unrestricted Waste Notification (Category 1) If you generate a hazardous waste that is not a land disposal restricted waste (the waste has no applicable treatment standards), mark the statement below. I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is not restricted as specified in 40 CFR 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). Restricted Waste Notification (Category 2) If you generate a hazardous waste that is restricted from land disposal (the waste has applicable treatment standards), mark the statement below. Note: All appropriate standards must be accounted for. A waste may pass one or more standards and require treatment or be varianced for others. In this case, all applicable categories must be checked. I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is subject to the treatment standards specified in 40 CFR 268, Subpart D. Waste must be treated to the appropriate regulatory treatment standard, by the appropriate regulatory treatment method; qualifies for a variance as described by Category 3 below; or meets the standard as described under Category 4 below. debris is subject to the alternative treatment standards of 40 CFR 268.45. Stab + landfill rresponding Treatment Standard(s) Doo? Restricted Waste Variance Notification (Category 3) If you generate a waste which does not require treatment prior to land disposal because of a variance (including a case-by-case extension under 40 CFR 268.5, a nationwide variance under 40 CFR 268 Subpart C, a no migration petition under 40 CFR 268.6, or other applicable variance), mark the statement below and list the appropriate variance in the space provided. (3a) Restricted Waste Variance Notification I notify pursuant to 40 CFR 268.7(a) (3) that I a.n familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that this waste is subject to a national capacity variance under 40 CFR 268 Subpart C, or a case-by-case extension under 40 CFR 268.5, or an exemption under 40 CFR 268.6. Applicable Variance (List the variance and give the date the waste is subject to prohibitions) (3b) Hazardous Debris Extension Notification For the hazardous debris waste stream accompanying this notification, I notify that I have made the necessary submittals to my operating record, or files maintained pursuant to 40 CFR 268.7(a) (5), as described in the May 15, 1992 Federal Register (57 FR 20769), and therefore this hazardous debris shipment qualifies for the one-year generic case-by-case extension. Applicable Variance (Give the date the waste is subject to prohibitions) Restricted Waste Certification (Category 4) If you generate a hazardous waste that is restricted from land disposal (the waste has applicable treatment standards), and the waste meets the standards as generated, mark the statement below. Note: All appropriate standards must be accounted for. A waste may pass one or more standards and require treatment or be varianced for others. In this case, all applicable categories must be checked. I certify under penalty of law that I personally examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268, Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Applicable Standards Passed (List the appropriate standard(s) for constituents not requiring treatment)

revised: 8/92

93386910 WITHIN CALFORNIA, CALL 1-800-852-75

E CENTER 1-800-424-8802;

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESF

orint or type. Form designed for use on eine (124				. <sub>1</sub>	Sucruii	- Cuno	
UNIFORM HAZARDOUS		nifest Docume		2. Page 1	Information in the is not required b		
WASTE MANIFEST	C AD 0 8 6 5 1 0 0 0 5  {	<u>3 6 9</u>	10	of <b>1</b>		Sign of Sidnes and the	sidil delitroso
3. Generator's Name and Mailing Address  Douglas Aircraft Company Atl	tn. Dob Tuell C&-50		A. State	Manifest Documen	9338	657	
19503 South Normandle Avenue			G. Comes	Generator's ID	JJJ0		
4. Generator's Phone (310) 533- 79	•		A 44 44 44 44 44 44 44 44 44 44 44 44 44		60056	I Q A	
5. Transporter 1 Company Name	6. US EPA ID Number		_	Transporter's ID		(	
			D Tenor	orter's Phone	(0.40)		
Laidiaw Environmental Service	es of CA, Inc. CA D 0 0 0 0 8 3 8. US EPA ID Number	1 2 1			(310)		700
7. Transporter 2 Company Name	8. US EPA ID Number		E. State	Fransporter's ID			
		111	F. Transp	orter's Phone	100		
9. Designated Facility Name and Site Addre			G. State	Facility's ID			
Laidiaw Environmental Service 5295 South Garvey	es, inc.		H. Facilit				
West Morland, CA 92281	CA D 0 0 0 6 3 3	164	ri. ruciii	, s e redito	(619) 3	144-9	400
		12. Co	ntainers	13. Total	14. Unit		
11. US DOT Description (including Proper Si	ipping Name, Hazard Class, and ID Number)	No.	Туре	Quantity	Wt/Vol L W	aste Numb	
RQ, Hazardous waste, s	solid, n.o.s., 9, NA3077,PG III				Jidie		352
(D007)		001	CM		P	Other	D007
b.		1 9 91 .	<u> </u>		State	22.7	
					-74	Other .	area in the
					Cr A,	CATALO .	
c.					Sicite		
					EPA	Other	
		1-1-1					The second
d.					State		
		1 1	1		EPA)	Other .	
J. Additional Descriptions for Materials Listed	Above		K. Hondli	ng Cades for Was	tes Listed Above		
11a. 12104-ITR0694, Cut- up pa	int tables.		a.		b.		10.4
			40.00	100	100		
		100	c.		d.		
15. Special Handling Instructions and Addition	nal Information	- 1 <del>1</del> - 1				<u> </u>	
	hone number ( 800) 424- 9300 (C	hemtre	c). DO	OT ERG# 1	1a) 31		
16. GENERATOR'S CERTIFICATION: I here	by declare that the contents of the consignment are fully o	and accuratel	y described	above by proper :	shipping name and	are classifi	ied,
packed, marked, and labeled, and are in	all respects in proper condition for transport by highway	according to	applicable	federal, state and	international laws.		
If I am a large quantity generator, !*cei	rtify that I have a program in place to reduce the volui	me and toxic	ity of waste	generated to the	degree I have de	etermined to	o be
	e selected the practicable method of treatment, storage, of nent; OR, if I am a small quantity generator, I have ma						
waste management method that is availal	ble to me and that I can afford.	de a good it					
Printed/Typed Name	Signature	OT	01	10	Month	Day	Year
Robert G. Tuell, Jr.  17. Transporter 1 Acknowledgement of Received.	nt of Mortarials	, Dr	ild i	Ja.		4	94
Printed/Typed Name	Signature			<u>-</u>	Month	Day	Year
18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	ot of Materials Signature				A A a a a b	D	
······································	Signature				Month	Day	Year
19. Discrepancy Indication Space							
20 Excility Owner or Occasion Codific	foreign of home and the second of the		. 1	10			
Printed/Typed Name	of receipt of hazardous materials covered by this manifest Signature	except as no	orea in Item	17.	Month	Day	Year
						, 1 L	1

DO NOT WRITE BELOW THIS LINE.



### D.O.T. EMERGENCY RESPONSE GUIDE 31

. . . . . .

(ROLD ON DOTTED LINE ~ STAPPLE TO HAZARDOUS MATERIALS SHIPPING PAPER)

Basic Description:

Technical Name(s):

EMERGENCY
RESPONSE
GUIDE
FORM

24 hr. Emergency Contact Tel. No.:

This phone number is also required to appear on the shipping paper.

# D.O.T. EMERGENCY RESPONSE GUIDE 31

#### **POTENTIAL HAZARDS**

#### FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily. Material may be transported hot.

#### **HEALTH HAZARDS**

Contact may cause burns to skin and eyes.

Inhalation of asbestos dust may have a damaging effect on the lungs.

Fire may produce irritating or poisonous gases.

Runoff from fire control or dilution water may cause pollution.

#### **EMERGENCY ACTION**

Keep unnecessary people away; isolate hazard area and deny entry.

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighers' protective clothing will provide limited protection.

CALL Emergency Response Telephone Number on Shipping Paper <u>first</u>. If Shipping Paper <u>not available</u> or <u>no answer</u>, CALL CHEMTREC AT 1-800-424-9300.

if water pollution occurs, notify the appropriate authorities.

#### FIRE

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk.

Do not scatter spilled material with high-pressure water streams.

Dike fire control water for later disposal.

#### SPILL OR LEAK

Stop leak if you can do it without risk.

Avoid inhalation of asbestos dust.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely, move containers from spill area.

Small Spills: Take up with sand or other noncombusible absorbent material and place into containers for later disposal

Large Spills: Dike far ahead of liquid spill for later disposal.

Cover powder spill with plastic sheet or tarp to minimize spreading.

FIRST AID

In case of contact wiih material immediaely flush eyes with running water for at least 15 minutes. Wash skin with soap and water.

Remove and isolale contaminated clothing and shoes at the site.

Information on this Guide Page is from the 1993 Emergency Response Guidebook Dot P 5800.6. It applies only

to the Basic Description and Technical Name entered by the shipper at the top of this form.

Check to see whether the shipper commodity (Basic description entered at the top of this form) is listed by I.D.# and NAME OF THE MATERIAL in the Table of Initial Isolation and Protective Action Distances. This Table is partially reproduced on the back of this Guide Page to reflect only commodities assigned to this Guide Number. Use this information from the table in addition to the Guide Page. Be aware of other factors which may

READ AND CHECK THE NAMES AND NUMBERS CAREFULLY BECAUSE COMPLETELY DIFFERENT HAZARDOUS MATERIALS CAN HAVE NAMES AND/OR NUMBERS WHICH ARE ALMOST THE SAME!

ERF 31 Printed by Labelmaster, An American Labelmark Co., Chicago, IL 60646 (800) 621-5808 Rev.2/94

素をできない。 まってものできないが、 かんからない

## D.O.T. EMERGENCY RESPONSE GUIDE 31

		(From a sma	LL SPILLS all package or small a large package.)	LARGE SPILLS (From a large package or from many small packages.)		
ID No.	NAME OF MATERIAL	First ISOLATE in all directions— (Feet)	Then, PROTECT persons DOWNWIND DAY NIGHT (Miles)	First ISOLATE in all directions— (Feet)	Then, PROTECT persons DOWNWIND DAY NIGHT (Miles)	

No chemicals appear in Table of Isolation and Protective Action Distances which are assigned to this Guide number.

The Table of Initial Isolation and Protetive Action Distances suggests distances useful to protect people from spill areas involving hazardous materials that produce **poisonous effects when inhaled.** The Table provides first responders with initial guidance until technically qualified emergency response personnel are available. Distances show areas likely to be affected during the first 30 minutes after materials are spilled and could increase with time.

The Initial Isolation Zone defines an area AROUND the incident (including upwind) in which persons may be exposed to life threatening concentrations of material. The **Protective Action Zone** defines an area DOWNWIND of the incident in which persons may become incapacitated and unable to take protective action and/or incur serious or irreversible health effects. The Table provides specific guidance for small and large spills and conditions generally prevailing during day or night.

#### HOW TO USE THE TABLE OF ISOLATION AND PROTECTIVE ACTION DISTANCES

Determine if the incident involves a SMALL or LARGE spill and if DAY or NIGHT. Generally a SMALL SPILL is one which involves a single, small package (i.e., up to a 55 gallon drum), small cylinder, or a small leak from a large package. A LARGE SPILL is one which involves a spill from a large package, or multiple spills from many small packages. DAY is any time after sunrise and before sunset. NIGHT is any time between sunset and sunrise.

Look up the initial ISOLATION distance. Direct all persons to move, in an upwind or crosswind direction, away from the spill to the specified distance—in feet.



Next, look up the initial PROTECTIVE ACTION DISTANCE shown in the Table. For a given hazardous material, spill size, and whether day or night, the Table gives the distance—in miles—downwind for which protective actions should be considered. For practical purposes, the Protective Action Zone (i.e., the area in which people are at risk of harmful exposure) is a square, whose length and width are the same as the downwind distance shown in the Table.

Adjusting distances for a specific incident involves many interdependent variables and should be made by personnel technically qualified to make such adjustments. The hazardous material in question, the population threatened and weather conditions will all affect protective action distances.

WARNING! THE INFORMATION ON THIS EMERGENCY RESPONSE FORM CONCERNING INITIAL ISOLATION DISTANCES IS NOT EXHAUSTIVE, YOU MUST CONSULT THE EMERGENCY RESPONSE GUIDEBOOK FOR COMPLETE INFORMATION. The Emergency Response information contained in this book should be augmented by expert technical advice as soon as possible and should not be used as a guide during cleanup or to determine regulatory compliance.

FOR FURTHER INFORMATION REFER TO DOT P5800.6 (EMERGENCY RESPONSE GUIDEBOOK) AND THE CODE OF FEDERAL REGULATIONS, TITLE 49.